

33. A multiple warning signal light for use with a motorized vehicle, the multiple warning signal light comprising:

- a) a light support having a front side with a first visible exterior surface;
- b) a single row of light emitting diodes arranged about and attached to the first visible exterior surface; and
- c) a controller in electric communication with the light emitting diodes, the controller constructed and arranged to activate the light emitting diodes thereby producing more than two different types of visually distinct warning light signals, the controller further constructed and arranged to produce the more than two different types of visually distinct warning light signals simultaneously, the light emitting diodes receiving power from a power source.

34. The multiple warning signal light of claim 33, said light support further comprising a back side having a second visible exterior surface having a single row of light emitting diodes arranged about and attached to the second visible exterior surface.

35. The multiple warning signal light of claim 34, wherein the controller controls the light emitting diodes on the first visible exterior surface and the second visible exterior surface, for the provision of different warning light signals on the first visible exterior surface and the second visible exterior surface.

36. The multiple warning signal light of claim 33, the controller having a microprocessor.

37. The multiple warning signal light of claim 33, said plurality of light emitting diodes comprising light emitting diodes of at least two different colors.

38. The multiple warning signal light of claim 33, wherein the warning light signal is in the form of a directional indicator.

39. The multiple warning signal light of claim 33, further comprising a programmable external controller for programming said controller.

40. The multiple warning signal light of claim 33, wherein said motorized vehicle is a utility vehicle.

41. The multiple warning signal light of claim 33, wherein said motorized vehicle is an emergency vehicle.

42. A multiple warning signal light for use with a motorized vehicle, the multiple warning signal light comprising:

- a) a light support having a front side with a first visible exterior surface;
- b) a single row of light emitting diodes arranged about and attached to the first visible exterior surface; and
- c) a controller in electric communication with the light emitting diodes, the controller constructed and arranged to activate the light emitting diodes thereby producing more than two different types of visually distinct warning light signals, the controller further constructed and arranged to produce the more than two different types of visually distinct warning light signals in combination, the light emitting diodes receiving power from a power source.

43. The multiple warning signal light of claim 42, wherein three or more visually distinct warning light signals are generated in any combination.

44. The multiple warning signal light of claim 42, wherein three or more visually distinct warning light signals are generated simultaneously in any combination.
45. The multiple warning signal light of claim 42, wherein three or more visually distinct warning light signals are generated alternatively in any combination.
46. The multiple warning signal light of claim 42, wherein three or more visually distinct warning light signals are generated in any combination of two or more visually distinct warning light signals.
47. The multiple warning signal light of claim 42, wherein three or more visually distinct warning light signals are generated simultaneously in any combination of two or more visually distinct warning light signals.
48. The multiple warning signal light of claim 42, wherein three or more visually distinct warning light signals are generated alternatively in any combination of two or more visually distinct warning light signals.
49. The multiple warning signal light of claim 42, wherein three or more visually distinct warning light signals are generated in any combination of three or more visually distinct warning light signals.
50. The multiple warning signal light of claim 42, wherein three or more visually distinct warning light signals are generated simultaneously in any combination of three or more visually distinct warning light signals.
51. The multiple warning signal light of claim 42, wherein three or more visually distinct

warning light signals are generated alternatively in any combination of three or more visually distinct warning light signals.

52. The multiple warning signal light of claim 42, wherein three or more visually distinct warning light signals are generated in a regular pattern.

53. The multiple warning signal light of claim 42, wherein three or more visually distinct warning light signals are generated in an intermittent pattern.

54. The multiple warning signal light of claim 42, wherein three or more visually distinct warning light signals are generated in an irregular pattern.

55. The multiple warning signal light of claim 42, wherein three or more visually distinct warning light signals are generated in a regular sequence.

56. The multiple warning signal light of claim 42, wherein three or more visually distinct warning light signals are generated in an intermittent sequence.

57. The multiple warning signal light of claim 42, wherein three or more visually distinct warning light signals are generated in an irregular sequence.

58. The multiple warning signal light of claim 42, wherein three or more visually distinct warning light signals are generated at regular intervals.

59. The multiple warning signal light of claim 42 , wherein three or more visually distinct warning light signals are generated at intermittent intervals.

92  
Sant